Kishore Kumar K

Mobile: 8838362749

Email: kishorek9514@gmail.com

Career Objective

Aiming to achieve a challenging & successful career where I can make a significant contribution using my innovative ideas, knowledge, skills and experience with the objective of development and growth for the organization.

Work Summary

- Currently working as **Automation Test Engineer in NTT Data**.
- 3.5 years of overall **Manual** and **Automation** testing experience.
- Extensive experience in **Ecommerce** and **Insurance** Domain.
- Expertise in creating scripts in **Selenium Web Driver** by using **Java** for automating the **web based application**.
- Having good experience in different automation frameworks like Cucumber BDD, Junit, TestNG, POM and Data driven framework.
- Expertise in developing **BDD** scripts with **Cucumber** and **Step Definition** for behavior.
- Experience in Build Automation Tools like Maven and Continuous Integration Tools like Jenkins.
- Extensive experience in designing **Test Scenarios**, **Test Scripts** and **Test reports** of automated tests.
- Expertise in working with **SDLC**, **STLC** with **Agile-Scrum** methodologies of software development.
- Hands on experience in Tracking and Reporting of defects using Defect Tracking Tool -JIRA.
- Maintaining the **checkout** and **check in** the source code from **GIT**.
- Good experience in writing **X-paths** and **CSS** selectors to identify web elements.
- Proficient in using basic **SQL queries** to perform back end testing for data integrity.
- Involved in ceremonies like Daily Scrum call, Sprint planning, Sprint review and Retrospective.
- Experience in preparation of **Test cases** and **executing** the same.
- Expertise in Defect **Life Cycle/Bug Life Cycle**.

Technical Skills

Testing Tools	Selenium WebDriver
Version Control Tool	GIT
Dependency Management Tool	Maven
Framework	Cucumber, J-Unit, TestNG, Data Driven Testing
	by using Apache POI and POM
Testing Types	Manual Testing, Automation Testing
Project and Bug Tracking Tools	JIRA
Programming Languages	Core Java
CI/CD Tools	Jenkins

Project Experience

Project-1			
Domain	Ecommerce		
Technology Used	Java, Selenium		
Testing Approach	Automation Testing		
Test Management and Execution Tools	JIRA, Maven, GIT, Cucumber		
Methodology Used	Agile		

Description

One of the leading **African** based online shopping head quartered in **Nigeria.** It sells wide range of categories in Mobile Phones, Tablets, Electrical and Power supplies products, Home & Kitchen products. They strive to deliver the benefits of technology to individual and their communities. They aim to achieve this by partnering with local and international resources to deliver the optimal solution for our customers.

Role and Responsibilities

- Participated in Sprint Planning Process and developing Test Plan.
- Analyzing and Understanding user stories and acceptance criteria.
- Identifying the test scenarios that need to be automated.
- Prepared and executed Test Cases as per System Requirements and User Stories.
- Prepared feature scenarios and automation scripts in Selenium with Cucumber.
- Implemented different automation frameworks like **POM**, **TestNG**.
- Executed and debug test scripts.
- Performed defect tracking and management in **JIRA**.
- Track Bug Report to its closure. Logging Defects in Defect tracking tool for failed scenario & retesting it on Previous build.
- Involved in all levels of **Agile** starting from test planning to retrospective meeting.
- Regression testing and generating reports through **Jenkins**.

Project-2		
Domain Insurance		
Technology Used	JIRA	
Testing Approach Manual Testing		
Methodology Used Waterfall		

Description

Worked in leading corporation for the Life Insurance Company. It is among the largest global providers of insurance, annuities and employee benefit programs, with 90 million customers in over 60 countries. The firm was founded on March 24,1868 and ranked No. 43 in the 2018 Fortune 500 list of the largest United States corporations by total revenue. It serves 90 of the largest Fortune 500 companies.

Role and Responsibilities

- Identifying test conditions from project documentation, liaise with Developers and PO's in order to develop test cases which provide full test coverage
- Design, develop, and maintain test plan and test cases effectively.
- In depth experience of test planning, analysis and scripting.
- Understanding existing test cases and test data, and executing the test cases and validating results in line with the project schedule and productivity metrics.
- Experience of testing within an Agile environment, adapting quickly to changing situations.
- Experience working with JIRA or similar scrum, bug and project tracking tools.
- Reviewing the test cases based on Requirements.
- Responsible in supporting quality related activities.

Educational Qualification

Bachelor's Degree in Computer Science and Engineering from Rajalakshmi Engineering College,
Chennai – 2017.

Declaration

Date

I hereby	declare that the	e information	furnished	l above is true	to the best	of my knowled	lge
----------	------------------	---------------	-----------	-----------------	-------------	---------------	-----

Date.	
Place: Chennai.	(Kishore Kumar K